	Туре	Hits	Search Text	DBs	Time Stamp	Com	Рef	Err ors	Ref #
1	IS&R	544	(375/261).CCLS.	USPAT; USOCR; EPO; DERWENT	2005/01/31 14:56				S1
2	IS&R	530	(375/295).CCLS.	USPAT; USOCR; EPO; DERWENT	2004/02/09 14:33				S2
3	IS&R	534	(375/296).CCLS.	USPAT; USOCR; EPO; DERWENT	2004/02/09 14:33				S3
4	IS&R	676	(375/219).CCLS.	USPAT; USOCR; EPO; DERWENT	2004/02/09 14:34				S4
5	BRS	1	lineari\$5 and amplif\$4 and polar and ((375/219).CCLS.)	USPAT; EPO; DERWENT	2004/02/09 14:36				S5
6	BRS	1	lineari\$5 and amplif\$4 and polar and ((375/261).CCLS.)	USPAT; EPO; DERWENT	2004/02/09 14:37				S6
7	BRS	5	lineari\$5 and amplif\$4 and polar and ((375/295).CCLS.)	USPAT; EPO; DERWENT	2004/02/09 14:38				S7
8	BRS	19	lineari\$5 and amplif\$4 and polar and ((375/296).CCLS.)	USPAT; EPO; DERWENT	2004/02/09				S8
9	BRS	1	lineari\$5 and amplif\$4 and polar and feedback and ((375/295).CCLS.)	USPAT; EPO; DERWENT	2004/02/09 14:48				S9
10	BRS	1	lineari\$5 and amplif\$4 and polar and feedback and ((375/219).CCLS.)	USPAT; EPO; DERWENT	2004/02/09 14:49				S10
11	BRS	10	lineari\$5 and amplif\$4 and polar and feedback and ((375/296).CCLS.)	USPAT; EPO; DERWENT	2004/04/21 07:56				S11
12	BRS		lineari\$5 and amplif\$4 and polar and feedback and (constant adj envelope) and mix\$3	USPAT; EPO; DERWENT	2004/04/21 08:14				S12
13	IS&R	1302	(330/149).CCLS.	US-PGPUB; USPAT; USOCR; EPO; DERWENT	2004/04/26 12:16				S13

	Туре	Hits	Search Text	DBs	Time Stamp	Com men ts	Def	Err ors	Ref #
14	IS&R	254	(330/147).CCLS.	US-PGPUB; USPAT; USOCR; EPO; DERWENT	2004/04/21 11:56				S14
15	IS&R	206	(330/148).CCLS.	US-PGPUB; USPAT; USOCR; EPO; DERWENT	2004/04/21 08:14				S15
16	BRS	4	lineari\$5 and amplif\$4 and polar and feedback and (constant adj envelope) and mix\$3 and ((330/149).CCLS.)	USPAT; EPO; DERWENT	2004/04/21 11:56				S16
17	IS&R	572	(330/129).CCLS.	US-PGPUB; USPAT; USOCR; EPO; DERWENT	2004/04/21 11:56				S17
18	IS&R	237	(330/127).CCLS.	US-PGPUB; USPAT; USOCR; EPO; DERWENT	2004/04/21 11:56				S18
19	BRS	2	lineari\$5 and amplif\$4 and polar and feedback and (constant adj envelope) and mix\$3 and ((330/127).CCLS.)	USPAT; EPO; DERWENT	2004/04/21 11:57				S19
20	BRS	2	lineari\$5 and amplif\$4 and polar and feedback and (constant adj envelope) and mix\$3 and ((330/129).CCLS.)	USPAT; EPO; DERWENT	2004/04/26 12:13		-		S20
21	IS&R	1	("5420536").PN.	USPAT; USOCR	2004/04/26 11:04			-	S21
22	BRS	1196	(correct\$3 same table) and adapt\$3 and feedback and correct\$3 and magnitude and phase	USPAT; EPO; DERWENT	2004/05/12 09:47				S22
23	IS&R	622	(375/261).CCLS.	US-PGPUB; USPAT; USOCR; EPO; DERWENT	2004/04/26 12:16				S23
24	IS&R	767	(375/295).CCLS.	US-PGPUB; USPAT; USOCR; EPO; DERWENT	2004/04/26 12:16				S24

25	IS&R 6	551	(375/296).CCLS.	IUSOCR:	2004/04/26 12:16				S25	
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	Туре	Hits	Search Text	DBs	Time Stamp	+ 0	Err or Def ini tio	Err ors	Ref
26	IS&R	846	(375/219).CCLS.	US-PGPUB; USPAT; USOCR; EPO; DERWENT	2004/04/26			ė	S26
27	IS&R	1302	(330/149).CCLS.	US-PGPUB; USPAT; USOCR; EPO; DERWENT	2004/04/26 12:17				S27
28	IS&R	254	(330/147).CCLS.	US-PGPUB; USPAT; USOCR; EPO; DERWENT	2004/04/26 12:17				S28
29	IS&R	206	(330/148).CCLS.	US-PGPUB; USPAT; USOCR; EPO; DERWENT	2004/04/26 12:17				S29
30	IS&R	573	1	US-PGPUB; USPAT; USOCR; EPO; DERWENT	2004/04/26 12:17				S30
31	IS&R	238	(330/127).CCLS.	US-PGPUB; USPAT; USOCR; EPO; DERWENT	2004/04/26 12:17				S31
32	BRS		((correct\$3 same table) and adapt\$3 and feedback and correct\$3 and magnitude and phase) and ((375/295).CCLS.)	USPAT	2004/04/26 12:18				S32
33	BRS		((correct\$3 same table) and adapt\$3 and feedback and correct\$3 and magnitude and phase) and ((375/296).CCLS.)	USPAT	2004/04/26 12:18				S33
34	BRS		((correct\$3 same table) and adapt\$3 and feedback and correct\$3 and magnitude and phase) and ((375/219).CCLS.)	USPAT	2004/04/26 12:18				S34
35	BRS		((correct\$3 same table) and adapt\$3 and feedback and correct\$3 and magnitude and phase) and ((330/149).CCLS.)	USPAT -	2004/04/26 12:18				S35

36	BRS	7	((correct\$3 same table) and adapt\$3 and feedback and correct\$3 and magnitude and phase) and ((330/129).CCLS.)	USPAT	2004/04/26 12:19				S36
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	Туре	Hits	Search Text	DBs	Time Stamp	Com	Err or Def ini tio	Err ors	Ref #
37	BRS	71	(correct\$3 same table) and adapt\$3 and feedback and correct\$3 and magnitude and phase and statistic\$2 and ((least adj mean adj suare) or LMS)	USPAT; EPO; DERWENT	2004/04/26 12:32				S37
38	BRS	1	((correct\$3 same table) and adapt\$3 and feedback and correct\$3 and magnitude and phase and statistic\$2 and ((least adj mean adj suare) or LMS)) and ((330/129).CCLS.)	USPAT; EPO; DERWENT	2004/04/26 12:34				S38
39	BRS	4	((correct\$3 same table) and adapt\$3 and feedback and correct\$3 and magnitude and phase and statistic\$2 and ((least adj mean adj suare) or LMS)) and ((330/149).CCLS.)	USPAT; EPO; DERWENT	2004/04/26 12:34				S39
40	BRS	1	((correct\$3 same table) and adapt\$3 and feedback and correct\$3 and magnitude and phase and statistic\$2 and ((least adj mean adj suare) or LMS)) and ((375/219).CCLS.)	USPAT; EPO; DERWENT	2004/04/26 12:37				S40
41	BRS	2	((correct\$3 same table) and adapt\$3 and feedback and correct\$3 and magnitude and phase and statistic\$2 and ((least adj mean adj suare) or LMS)) and ((375/296).CCLS.)	USPAT; EPO; DERWENT	2004/04/26 12:37				S41
42	BRS		((correct\$3 same table) and adapt\$3 and feedback and correct\$3 and magnitude and phase and statistic\$2 and ((least adj mean adj suare) or LMS)) and ((375/295).CCLS.)	USPAT; EPO; DERWENT	2004/05/11 17:07			4	S42
43	BRS	62	"5420536"	USPAT; EPO; DERWENT	2004/05/12 08:23			ŝ	\$43
44	BRS	16	"5880633"	USPAT; EPO; DERWENT	2004/05/12 08:23			:	S44
45	BRS	464	mixers and 375/261	US-PGPUB; USPAT; EPO; DERWENT	2004/05/12 09:16			5	S45
46	IS&R	1	("6735419").PN.	USPAT; USOCR; EPO; DERWENT	2004/05/12 09:38				S46

47	BRS	12	((correct\$3 same table) and adapt\$3 and feedback and correct\$3 and magnitude and phase) and ((375/261).CCLS.)	USPAT	2004/05/12 09:40	i			S47	
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	Туре	Hits	Search Text	DBs	Time Stamp	Com	Def	Err ors	Ref #
48	BRS	5	(correct\$3 same table) and adapt\$3 and feedback and correct\$3 and magnitude and phase and statistic\$2 and LMS and 375/261	US-PGPUB; USPAT; EPO; DERWENT	2004/05/12 09:49				S48
49	BRS		(correct\$3 same table) and adapt\$3 and feedback and correct\$3 and magnitude and phase and statistic\$2 and LMS and modulat\$3 and input and output and pair	USPAT; EPO; DERWENT	2004/05/12 11:11				S49
50	BRS	5	(correct\$3 same table) and adapt\$3 and feedback and correct\$3 and magnitude and phase and statistic\$2 and LMS and modulat\$3 and demodulat\$3 and input and output and pair and 375/261	US-PGPUB; USPAT; EPO; DERWENT	2004/05/12 11:04				S50
51	BRS	21	(correct\$3 same table) and adapt\$3 and feedback and correct\$3 and magnitude and phase and statistic\$2 and LMS and modulat\$3 and demodulat\$3 and input and output and pair and mix\$3	USPAT; EPO; DERWENT	2004/05/12 11:15				S52
52	BRS	54	(correct\$3 same table) and adapt\$3 and feedback and correct\$3 and magnitude and phase and statistic\$2 and LMS and mix\$3	USPAT; EPO; DERWENT	2004/05/13 09:31				S56
53	BRS			USPAT; EPO; DERWENT	2004/05/12 11:58				S57
54	IS&R	2	("5905760").PN.		2004/05/12 15:59				S58
55	IS&R	1	("6731693").PN.		2004/05/13 09:25				S59
56	BRS		feedback and correct\$3 and magnitude	IH: P() •	2004/05/13 09:29				S60
57	BRS	43	and phase and statistic\$2 and LMS and	USPAT; EPO; DERWENT	2004/05/13 09:29				S61
58	BRS		mix\$3 and modulat\$3 and demodulat\$3 and 375/261	· ·	2004/05/13 09:32			S	S62

59	IS&R 2	("5905760").PN.	USPAT; USOCR; EPO; DERWENT	2004/05/13 10:26				S63
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	Туре	Hits	Search Text	DBs	Time Stamp	Com men	Def	Err ors	Ref
60	BRS	354	modulat\$3 same magnitude same periodic same phase	US-PGPUB; USPAT; EPO; DERWENT	2005/01/28 11:35				S64
61	BRS	1	amplif\$4 same magnitude same periodic same desir\$3	US-PGPUB; USPAT; EPO; DERWENT	2005/01/28 12:00				S65
62	BRS	841	feedback same periodic same phase	US-PGPUB; USPAT; EPO; DERWENT	2005/01/28 13:05				S66
63	BRS	0	amplif\$4 same magnitude same periodic same desir\$3 same transmit\$4	US-PGPUB; USPAT; EPO; DERWENT	2005/01/28 12:00				S67
64	BRS	1	(amplif\$4 same magnitude same periodic same desir\$3) and transmit\$4	US-PGPUB; USPAT; EPO; DERWENT	2005/01/28 12:01				S68
65	BRS	55	feedback same periodic same phase same compensat\$3	US-PGPUB; USPAT; EPO; DERWENT	2005/01/28 13:07				S69
66	IS&R	590	(375/261).CCLS.	USPAT; USOCR; EPO; DERWENT	2005/01/28 13:08				S71
67	BRS	1	(feedback same periodic same phase same compensat\$3) and S71	US-PGPUB; USPAT; EPO; DERWENT	2005/01/28 13:08				S72
68	BRS	33	demodulat\$3 and (feedback same linear\$ same compensat\$3) and (phase same modula\$3) same quadrature same differen\$2	US-PGPUB; USPAT; EPO; DERWENT	2005/01/31 08:46				S74
69	BRS	375	I	US-PGPUB; USPAT; EPO; DERWENT	2005/01/31 09:13				S73
70	BRS	1185	phase and (constant adj envelope)	US-PGPUB; USPAT; EPO; DERWENT	2005/01/31 09:44				S75
71	IS&R	1	("20030031271").PN.	US-PGPUB; USPAT	2005/01/31 09:44				S76

72	IS&R 1	("20010010713").PN.	US-PGPUB; 2005/01/31 USPAT 11:56			S77
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	Туре	Hits	Search Text	DBs	Time Stamp	Com men ts	Err or Def ini tio	ors	Ref #
73	IS&R	1	("20030031267").PN.	US-PGPUB; USPAT	2005/01/31 11:56				S78
74	BRS	6648	modulatéa came magnitude came phace	US-PGPUB; USPAT; EPO; DERWENT	2005/01/31 12:19				S79
75	BRS	266	, , , , , , , , , , , , , , , , , , , ,	US-PGPUB; USPAT; EPO; DERWENT	2005/01/31 12:17				S80
76	BRS	354	modulat\$3 same magnitude same periodic	US-PGPUB; USPAT; EPO; DERWENT	2005/01/31 12:47				S81
77	BRS	13	modulat\$3 same magnitude same periodic	US-PGPUB; USPAT; EPO; DERWENT	2005/01/31 12:50				S82
78	BRS	6	amplif\$4 same magnitude same periodic same phase same responsive	US-PGPUB; USPAT; EPO; DERWENT	2005/01/31 12:56				S83
79	BRS	4	transmit\$4 same amplif\$4 same magnitude same periodic same responsive	US-PGPUB; USPAT; EPO; DERWENT	2005/01/31 13:12				S86
80	BRS	18	transmit\$4 and (amplif\$4 same magnitude same periodic same responsive)	US-PGPUB; USPAT; EPO; DERWENT	2005/01/31 13:13				S87
81	IS&R	2	("5646627").PN.	USPAT; USOCR; EPO; DERWENT	2005/01/31 13:33				S88
82	IS&R	283	(327/147).CCLS.	USPAT; USOCR; EPO; DERWENT	2005/01/31 13:53				S89
83	IS&R	1064	(327/156).CCLS.	USPAT; USOCR; EPO; DERWENT	2005/01/31 13:53				S90
84	IS&R	370	(330/76).CCLS.	USPAT; USOCR; EPO; DERWENT	2005/01/31 13:53				S91

	Type	Hits	Search Text	DBs	Time Stamp	Com men ts	Err or Def ini tio n	Err	Ref #
85	IS&R	93	(330/82).CCLS.	USPAT; USOCR; EPO; DERWENT	2005/01/31 13:53				S92
86	IS&R	1241	(330/109).CCLS.	USPAT; USOCR; EPO; DERWENT	2005/01/31 13:53				S93
87	IS&R	1671	(375/376) CCLS	USPAT; USOCR; EPO; DERWENT	2005/01/31 13:54				S94
88	BRS	165	mivere came differency came neriodic	US-PGPUB; USPAT; EPO; DERWENT	2005/01/31 14:59				S95
89	BRS	101		US-PGPUB; USPAT; EPO; DERWENT	2005/01/31 15:29				S96
90	BRS	31		US-PGPUB; USPAT; EPO; DERWENT	2005/01/31 15:59				S97
91	BRS	68	Transmit and (correct\$4 same magnitude same phase same table)	US-PGPUB; USPAT; EPO; DERWENT	2005/01/31 16:46				S98
92	BRS	59	adapt\$5 same responsive same feedback same correc\$4	US-PGPUB; USPAT; EPO; DERWENT	2005/01/31 16:10				S100
93	BRS	1128	adapt\$5 same statistic\$ same algorithm	US-PGPUB; USPAT; EPO; DERWENT	2005/01/31 16:12				S101
94	BRS	101	transmit\$4 same adapt\$5 same statistic\$ same algorithm	US-PGPUB; USPAT; EPO; DERWENT	2005/01/31 16:15				S102
95	BRS	2	transmit\$4 same adapt\$5 same (statistic\$ adj algorithm)	US-PGPUB; USPAT; EPO; DERWENT	2005/01/31 16:16				S103

96	BRS	32	adapt\$5	same	(statistic\$	adj	algorithm)	US-PGPUB; USPAT; EPO; DERWENT	2005/01/31 16:22				S104
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	Туре	Hits	Search Text	DBs	Time Stamp	Com men ts	Err or Def ini tio	Err	Ref #
97	BRS	130	statistic\$ same (least adj mean adj square)		2005/01/31 16:23				S105
98	BRS	8	statistic\$ same (least adj mean adj square) same (transmit\$4 or modulat\$3)		2005/01/31 16:24				S106
99	BRS	3	statistic\$ same (least adj mean adj square) same (transmit\$4 or modulat\$3) same adapt\$5	1	2005/01/31 16:25			i	S107
100	IS&R	2	("20020016154").PN.	US-PGPUB; USPAT; EPO; DERWENT	2005/01/31 16:47				S108
101	BRS	11	(correct\$3 adj table) same magnitude same phase	1	2005/02/01 09:34				S109
102	BRS	8	((correct\$3 adj table) same magnitude same phase) and (transmit\$4 or modulat\$3)	1	2005/02/01 09:35				S110

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First Name = EDWIN

Application#	Patent#	Status	Date Filed	Title	Inventor Name 19				
60053482	Not Issued	159	07/23/1997	ADAPTIVE PREDISTORTION APPARATUS FOR CORRECTING LINEAR DISTORTION OF AN AMPLIFIER WITHIN A DATA TRANSMISSION SYSTEM	TWITCHELL , EDWIN RAY				
09905560	6519010	150	07/13/2001	BROADCAST TRANSMISSION SYSTEM WITH SAMPLING AND CORRECTION ARRANGEMENT FOR CORRECTING DISTORTION CAUSED BY AMPLIFYING AND SIGNAL CONDITIONING COMPONENTS	TWITCHELL, EDWIN RAY				
09885811	Not Issued	041	06/19/2001	HYBRID POLAR MODULATOR DIFFERENTIAL PHASE CARTESIAN FEEDBACK CORRECTION CIRCUIT FOR POWER AMPLIFIER LINEARIZATION	TWITCHELL, EDWIN R.				
09865972	6587018	150		NOTCH FILTER AND METHOD	TWITCHELL, EDWIN R.				
09340906	Not Issued			DIGITAL BROADCAST TRANSMISSION SYSTEM WITH SYSTEM MONITOR AND DISPLAY	TWITCHELL , EDWIN RAY				
<u>09340835</u>	6795492	150	06/28/1999	CONFIGURABLE EXCITER	TWITCHELL , EDWIN RAY				
09338346	Not Issued	161	06/22/1999	COMPANION NYQUIST FILTER AND LINEAR EQUALIZER WITHIN A DATA TRANSMISSION	TWITCHELL , EDWIN RAY				

		l		SYSTEM	
09338345	Not Issued	164	06/22/1999	POWER CONTROL VIA USE OF A PILOT SIGNAL WITHIN A DIGITAL BROADCAST TRANSMISSION SYSTEM	TWITCHELL , EDWIN RAY
09312354	6335767	150	05/14/1999	BROADCAST TRANSMISSION SYSTEM WITH DISTRIBUTED CORRECTION	TWITCHELL , EDWIN RAY
09312353	6501805	150	05/14/1999	BROADCAST TRANSMISSION SYSTEM WITH SINGLE CORRECTION FILTER FOR CORRECTING LINEAR AND NON-LINEAR DISTORTION	TWITCHELL , EDWIN RAY
09312345	6473133	150	05/14/1999	BROADCAST TRANSMISSION SYSTEM WITH CORRECTION FOR DISTORTION CAUSED BY AMPLIFYING AND SIGNAL CONDITIONING COMPONENTS AT A DIFFERENT RATE	TWITCHELL , EDWIN RAY
09312344	6281936	150	05/14/1999	BROADCAST TRANSMISSION SYSTEM WITH SAMPLING AND CORRECTION ARRANGEMENT FOR CORRECTING DISTORTION CAUSED BY AMPLIFYING AND SIGNAL CONDITIONING COMPONENTS	TWITCHELL , EDWIN RAY
09105824	6285412	150	06/26/1998	ADAPTIVE PRE- EQUALIZATION APPARATUS FOR CORRECTING LINEAR DISTORTION OF A NON- IDEAL DATA TRANSMISSION SYSTEM	TWITCHELL , EDWIN RAY
08885374	6081158			ADAPTIVE PRE- DISTORTION APPARATUS FOR LINEARIZING AN AMPLIFIER OUTPUT WITHIN A DATA TRANSMISSION SYSTEM	TWITCHELL , EDWIN RAY
08885373	5917373	150	06/30/1997	APPARATUS WITH	TWITCHELL,

				REDUCED A/D DYNAMIC RANGE REQUIREMENT IN A COMPENSATING	EDWIN RAY
<u>08781629</u>	5801595	150	01/10/1997	DEVICE AND METHOD FOR DIGITAL VESTIGIAL SIDEBAND MODULATION	TWITCHELL , EDWIN R.
08622672	5751347	150	03/26/1996	VESTIGIAL SIDEBAND TEST SIGNAL GENERATOR AND METHOD	TWITCHELL , EDWIN R.
08025076	5291428	150	03/02/1993	APPARATUS FOR REDUCING SPURIOUS FREQUENCY COMPONENTS IN THE OUTPUT SIGNAL OF A DIRECT DIGITAL SYNTHESIZER	TWITCHELL , EDWIN R.
07683982	Not Issued	161	04/11/1991	FM MODULATOR CIRCUIT HAVING SEPARATE MODULATION AND CHANNEL SIGNAL PATHS	TWITCHELL , EDWIN R.

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Application#	Patent#	Status	Date Filed	Title	Inventor Name 17
60247472	Not Issued	159		SUN VISOR ASSEMBLY WITH EXTENDER BLADE	MOWERS, MATTHEW R.
29177102	Not Issued	160	03/04/2003	NIGHT LIGHT	MOWERS, MATTHEW R.
29173178	Not Issued	160	12/23/2002	COOLER	MOWERS, MATTHEW R.
29153210	D479348	150	01/04/2002	NIGHT LIGHT	MOWERS, MATTHEW R.
29153066	D481762	150	01/04/2002	NOVELTY LICENSE PLATE	MOWERS, MATTHEW R.
29153060	D471769	150	10/26/2001	COOLER	MOWERS, MATTHEW R.
<u>29152956</u>	D467470	150	12/27/2001	COOLER	MOWERS, MATTHEW R.
29152955	D467469	150	12/27/2001	COOLER	MOWERS, MATTHEW R.
29152953	D467467	150	12/27/2001	COOLER	MOWERS, MATTHEW R.
29152884	D475415	150	10/26/2001	NOVELTY LICENSE PLATE	MOWERS, MATTHEW R.
29151196	D460203	150	10/25/2001	NIGHT LIGHT	MOWERS, MATTHEW R.
29149390	D466557	150	10/08/2001	NOVELTY LICENSE PLATE	MOWERS, MATTHEW R.
29149379	D471300	150	10/08/2001	NIGHT LIGHT	MOWERS, MATTHEW R.
29149207	D462307	150	10/04/2001	NOVELTY LICENSE PLATE	MOWERS, MATTHEW R.
10997058	Not Issued	019	11/23/2004	FREQUENCY TO DIGITAL CONVERSION	MOW, MATTHEW
10037072	6585308	150	11/09/2001	VISOR ASSEMBLY WITH EXTENDER BLADE	MOWERS, MATTHEW R.

09885811	Not Issued	041	MODULATOR DIFFERENTIAL PHASE CARTESIAN FEEDBACK CORRECTION CIRCUIT FOR	MOW, MATTHEW A.
			POWER AMPLIFIER LINEARIZATION	

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